Declassified in Part - Sanitized Copy Approved for Release 2012/03/29 : CIA-RDP82-00457R006800200012-9 CLASSIFICATION SHERET/CONTROL - U.S. OFFICIALS CENTRAL INTELLIGENCE AGENCY REPORT Information report CD NO. DATE DISTR. 2 Jul. 1951 COUNTRY Yugoslavia 50X1-HUM SUBJECT NO. OF PAGES 1 Jugopromet Textile Factory in Kranj **PLACE** NO. OF ENCLS. ACQUIRED DATE OF SUPPLEMENT TO INFO. REPORT NO. The doordiest contains information affecting the national defense of the united others utilise the reading of the deplotage act so 3. c. c. st and 3. at alterierd. The transsession on the envelation of the contains in any marked to an oldetnorated feecol 19 pro-ulbited by act. (deplotation of the vore 10 foculation). THIS IS UNEVALUATED INFORMATION 50X1-HUM The Jugopromet textile factory in Kranj is located along the Sava River. The road leading to the factory branches off from the main Ljubljana-Kranj highway and is known as the Savski Breg. The factory is served by a railroad siding which forks off from the main railroad to Jesenice. The factory employs approximately three thousand workers. Work in the weaving mill is done in two shifts, while work in the spinning mill is done in three shifts. The factory is supplied with raw materials from 50X1-HUM the Slovene state warehouse. It uses a new textile woodpulp (raw material) called Bombus and some raw material imported The factory produces largely shirt goods and silks for women's dresses. 50X1-HUM The factory is supplied by electric and thermo-electric power which is obtained from the Velenje power station and, to some extent, from the electric power station in Kranj. 50X1-HUM This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008 Document No 50X1-HUM Ву CONFIDENTIAL SECRET/CONTROL - U.S. OFFICIALS ONLY CLASSIFICATION STATE NAVY DISTRIBUTION

HSRB

Sanitized Copy

Approved for Release 2012/03/29

ADBAV

Declassified in Part